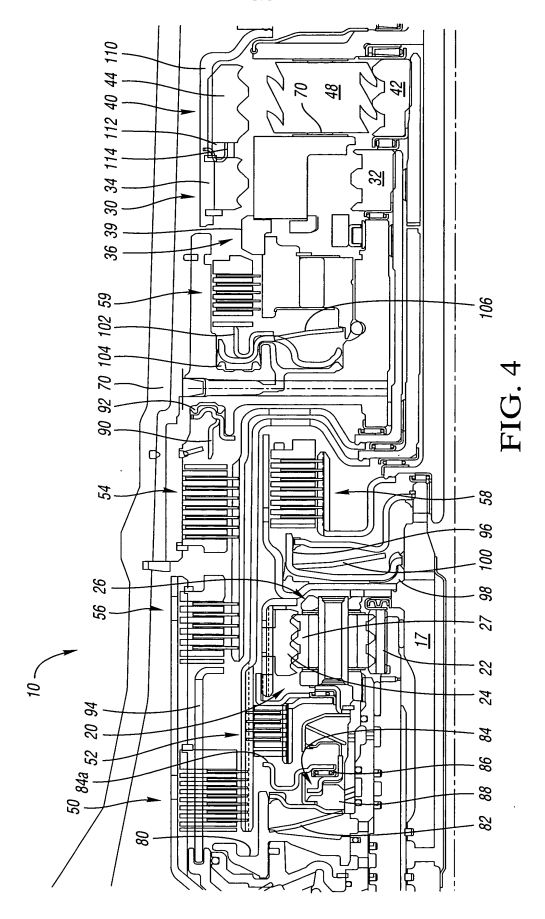


					占 	UTCHING	ELEMENTS	S (NAME/T	YPE/GEAF	CLUTCHING ELEMENTS (NAME/TYPE/GEAR NODE CONNECTION)	NECTION)
ĬŢ,	FIG. 3a	3a	C1234 (50) CHITCH	С5 (52) СППТСН	CB27 (54) CI IITCH	CB27 C36R (54) (56)	С4567 (58) СППТСН	CB1R (59)			
GEAR	GEAR	RATIO	PC3 <i>(26)</i>	R3	S2	PC3(26)	R3	PC2(36)			-
STATE	RATIO	STEPS	S1	S1	GROUND	S2	PC1 (46)	PC1 (46) GROUND			
Rev	-2.763					×		×			
Z		-0.59						0			
1st	4.713		G					×			
2nd	2.769	1.70	×		×						
3rd	1.625	1.70	×	j		×					
4th	1.153	1.41	×				×				
5th	1.000	1.15		×			×				
eth	0.815	1.23				×	×				
7th	0:9:0	1.30			×		×				
8th				-							
0	OVERALL RATIO: 7.48	70: <u>7.48</u>						,			
				26	R/S RATIOS	R1/S1	R2/S2		R3/S3		
				:		2.90	1.70		1.60		FIC 3h
		,		/d	P/S RATIOS	P1s/S1	I P1r/S1		P2/S2	P3/S3	110.30
				1		0.81	0.81		0.35	0:30	

3/5



4/5

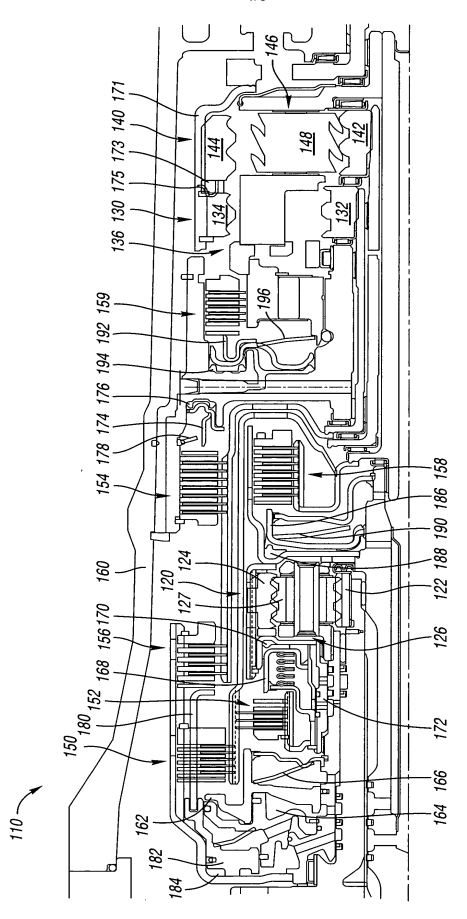


FIG. 5

